## 2015 Project List with Reduced Budget.

REGION	TYPE	Title	Recipient	Summary	Request	Match	Source of Match	Project #	Project Title
				Continued stakeholders effort to extend riparian					
NWR	REST	Backyard Planting Program 2015	TEP	restoration sites	\$9,454	\$6,303	OWEB	W15600	NPS#25: BACKYARD PLANTING PROGRAM 2015
							OWEB, Whole Watershed Restoration		
			l.,				Initiative, Northwest Oregon Restoration		
			Nestucca-Neskowin Watersheds	Continued riparian restoration, by maintaining past			Partnership, Tillamook County Public Works,		
NWR	REST	NNWC Restoration	Council	restorations sites and adding additional sites	\$9,454	\$6,303	volunteers.	W15601	NPS#25: NNWC CONTINUED RIP RESTORATION
				Temperature and turbidity monitoring to support					
NWR	EFF	UNWC Restoraion	Upper Nehalem Watershed Council	reigonal monitoring plan development	\$4,000	\$2,667	OWEB	W15602	NPS#25: UNWC REGIONAL MONITOR PLAN SUPP
				Establishing a program for producing wheat and					
		Salmon Safe Certification in Peas/Wheat		green peas using less and softer pesticides and					
ER	BMP	Agronomic Crop Rotation (partial funding)	OSU Extension - Umatilla	improved BMPs	\$22,908	\$15,272	OSU staff volunteer hours and in-kind hours	W15603	NPS#25: SALMON SAFE CERTIFICATION
		, , , ,		Proposes to address water quality issues in the		7 ,			
				North Fork Coquille River by working with					
				landowners to improve riparian conditions.					
		North Fork Coquille Watershed Riparian		Primarily through planting, fencing, and noxious					
WR	REST	Restoration and Knotweed Project	Coquille Watershed Association	weed removal, such knotweed, will be knotweed.	\$9,600	\$6,400	CoosSWCD, Weedbaord, ODFW	W15604	NPS#25: N.FORK COQUILLE RESTOR/KNOTWEED
				Rogue, Bear, Little Butte -Install flow and water					
				quality measurement monitoring stations and begin					
				collection of data prior to irrigation system					
		L		infrastructure upgrades so that the flow and water					
WR	EFF	Wise Pre-Project Effectiveness Monitoring	Rogue River Watershed Council	quality benefits can be demonstrated.	\$13,308	\$8,872	JacKson Watermaster, RVCOG, RRWC	W15605	NPS#25: WISE PRE-PROJECT EFFECTIVENESS
				INO			L	1	l
HQ	BMP	PSP	various	WQ sampling to support the PSP. Conduct outreach	\$5,000	\$3,333	State	W15606	NPS#25: PSP SUPPORT-SAMPLING & OUTREACH
HQ	EFF	TMDL implementation status and trends		Evaluation of TMDL impl. status / trend information	\$2,127	\$1,418	PSU	W15607	NPS#25: TMDL IMPLEMENT STATUS AND TRENDS
				cont. of a riparian re-veg progr. along streams in	,	2.,,,,,			
HQ	REST	Willamette Riparian re-vegetation	BEF	priority watersheds of the Willamette Basin.	\$5,000	\$3,333	OWEB	W15608	NPS#25: WILLAMETTE RIPARIAN REVEGETATION
			•	Approved Amount:	\$80,851	\$53,901		•	

PCA 64243 Grant C9 00045115-0 G22225.16

ED\_001135A\_00007661 EPA\_007732